

ATTACHMENT G
DIGITAL PHOTOGRAPHS

Norphlet Chemical
Site Reassessment
Photo Summary
14-16 August 2012



14 August 2012, 08:28– NW - Collecting sample at location DD-01 within Hayes Creek.



14 August 2012, 08:28 – NW – Collecting sample at location DD-01 within Hayes Creek.



14 August 2012, 08:33– NW - Collecting sample at location DD-01 within Hayes Creek.



14 August 2012, 08:35- NA - Visible sheen seen at sample location DD-01.



14 August 2012, 09:23— SW - Collecting sample at location DD-02, drainage next to old weir system.



14 August 2012, 09:23— SW - Visible sheens seen at sample location DD-03.



14 August 2012, 09:24— SW - Visible sheens seen at sample location DD-03.



14 August 2012, 10:24— NE - Collecting sample from DD-04.



14 August 2012, 10:25– NE - Collecting sample from DD-04.



14 August 2012, 10:25 – SE – Preparing for sample collection.



14 August 2012, 10:50– NE - Collecting sample from location SW-01 within Hayes Creek.



14 August 2012, 10:50– N - Collecting sample from location SW-01 within Hayes Creek.



14 August 2012, 10:50– N - Collecting sample from location SW-01 within Hayes Creek.



14 August 2012, 13:27– NA - Sample location PPE-01.



14 August 2012, 13:27– NA - Sample location PPE-01.



14 August 2012, 13:27– NA - Sample location PPE-02.



14 August 2012, 13:37– E - Sediment containing visible oil-like material at location SW-02.



14 August 2012, 13:38– E - Sample location SW-02 within Hayes Creek.



14 August 2012, 13:38– E - Collecting sample from location SW-02 within Hayes Creek.



14 August 2012, 13:46– NA - Sediment sample collected from SW-02 containing visible sheen.



14 August 2012, 13:48— NE - Sediment containing visible oil-like material at location SW-02.



14 August 2012, 14:02— S - Collecting sample from location SW-03 within Hayes Creek.



14 August 2012, 14:03— N - Sample location SW-03 within Hayes Creek.



14 August 2012, 14:03— S - Collecting sample from location SW-03 within Hayes Creek.



15 August 2012, 08:29– W - sample location TS-01.



15 August 2012, 08:29– NA - sample location TS-01.



15 August 2012, 08:29– E - sample location TS-01.



15 August 2012, 08:57– W - sample location OP-01.



15 August 2012, 09:10– N - sample location RD-02.



15 August 2012, 09:10– N - sample location RD-02.



15 August 2012, 09:10– NA - sample location RD-02.



15 August 2012, 09:26 – W - sample location TS-02.



15 August 2012, 09:26— W - sample location TS-02.



15 August 2012, 09:49— E - sample location RD-01.



15 August 2012, 09:49— NE - sample location RD-01.



15 August 2012, 11:29— NW - sample location PS-01.



15 August 2012, 11:30– W - sample location PS-01.



15 August 2012, 11:40– W - sample location PS-02.



15 August 2012, 11:41– NA - sample location PS-02.



15 August 2012, 11:57– SW - sample location PS-03.



15 August 2012, 11:58– NA - sample location PS-03.



15 August 2012, 12:33– W - sample location OP-02.



15 August 2012, 12:33– NA - oil floating on water at sample location OP-02.



15 August 2012, 12:34– W - sample location OP-02.



15 August 2012, 12:52– NW - sample location PPE-03.



15 August 2012, 12:52 – W – sample location PPE-03.



16 August 2012, 07:22– N – sample location BG-01.



16 August 2012, 07:22– N – sample location BG-01.



16 August 2012, 07:39– S – sample location SW-04.



16 August 2012, 07:39– S – sample location SW-04.



16 August 2012, 07:53– SE– sample location SW-05.



16 August 2012, 07:54– SE– sample location SW-05.



16 August 2012, 08:40 – NA – oily trowel after collecting sediment sample from sample location SW-05.



16 August 2012, 09:22 – sample location DD-05.



16 August 2012, 09:22 – sample location DD-05.



14 August 2012, 10:35 – oily residue on Hayes Creek bank at sample location SW-02.



16 August 2012, 10:24 – sample MW-1 and oil on bailer and within sample jars.